

**Edmont  
Wilson**

# job-fitted gloves

GENERAL PURPOSE  
LIQUIDPROOF ■ PRODUCT PROTECTION



*For help in solving hand protection  
problems, and fast service on orders  
for Edmont-Wilson gloves, contact:*

**WILTOOL, INC.**

SUBSIDIARY  
OF  
J. FEGELY & SON, INC.

701 S. MARKET STREET  
WILMINGTON, DEL. 19805

PHONE (302) 658-3512

# HOW TO LOCATE THE GLOVES YOU NEED

Glove usage usually falls into one of three categories — **General Purpose, Liquidproof or Product Protection.** To make it easy for you to locate the gloves you need, this

catalog is divided into three corresponding sections. The green pages denote General Purpose gloves; the brown pages Liquidproof; and the blue pages Product Protection.

## THE IMPORTANCE OF "JOB-FITTED"

Selecting the glove which provides the protection, grip, fit and dexterity required by each job is important. That's why Edmont-Wilson offers more than 100 styles, to help you "job-fit" accurately and achieve these benefits:

1. 40% to 70% saving in replacement cost.
2. Reduction of lost-time from hand injuries.
3. Better work handling.
4. Less work spoilage.
5. Improved employee attitude.

## HOW TO SELECT THE RIGHT GLOVE

### FOR GENERAL PURPOSE USE:

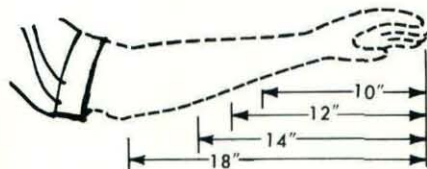
1. Determine the physical conditions to which the glove will be subjected (cutting, puncturing, abrasion, etc.)
2. Consider the glove features required to perform the work (dexterity, protection, grip, etc.)
3. Choose the Edmont-Wilson style which provides the best combination of features and resistance to physical conditions.

### FOR LIQUIDPROOF USE:

1. From charts on pages 12 and 13, choose glove type with highest rating for the chemical and physical conditions involved.
2. Select unsupported gloves for extra dexterity and sense of touch. If cut, snag, puncture or abrasion resistance are important, pick a fabric-lined style.
3. Select the palm finish to provide the grip needed for the job—smooth, sprayed, dipped or embossed. Sprayed and dipped finishes grip best when wet. Embossed is next.
4. Choose glove length by depth to which arm will be immersed, and to protect against chemical splash.
5. Select thin gauge gloves for jobs demanding sensitive touch and high flexibility. If greater protection or durability is wanted, choose a heavy duty style.
6. Choose the glove size or sizes that will assure optimum wear, dexterity, working ease, comfort, and employee satisfaction.



### GAUNTLET LENGTHS



### FOR PRODUCT PROTECTION:

Determine the degree of glove toughness, sheerness, fit, sensitivity and disposability required. Then select

the glove which provides these benefits in order of their importance.

# KSR

## **vinyl coated KNIT LINED**

Extra light, flexible and comfortable, yet outwears 8 oz. cotton gloves at least 8 to 1 on straight abrasion. Inter-lock knit lining stretches to a snug, sensitive fit, and for easy on and off. Vinyl coating provides an excellent grip, breathes for ventilation and is liquid repellent (not liquidproof). Glove is machine washable, and lining won't ball up. Replaces brown jersey, goatskin, light leather, cotton, and light-duty vinyl impregnated gloves. "Job-fitted" for general use, assembly, inspection, packaging, shipping, receiving and maintenance.

**22-515:** Slip-on. Men's M, L, & Ex-L.

**22-516:** Slip-on. Women's M & L.

# STD

## **vinyl impregnated SUPER-FLEXIBLE LINE**

Provides excellent dexterity and grip. Stretches to a snug fit, and for easy on and off. Replaces 8 oz. cotton, goatskin and light leather gloves because it grips better, provides greater dexterity and usually wears longer. Vinyl impregnated, inter-lock knit fabric breathes for coolness. Repellent but not liquidproof. Glove is machine washable, and lining won't ball up. "Job-fitted" for general plant use, and for assembling, inspecting and packaging small or delicate parts.

**1-114:** Slip-on. Men's M, L & Ex-L.

**1-116:** Slip-on. Women's S, M & L.

## **WHITE STD**

"Job-fitted" for clean-rooms, food plants and other areas where white gloves are desirable. Same grip, wear and launderability as the brown STD.

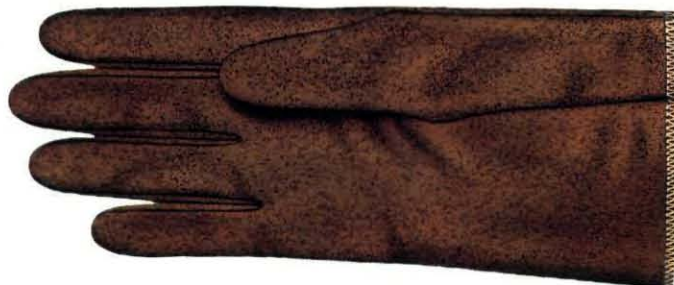
**1-124:** Slip-on. Men's M, L & Ex-L.

**1-126:** Slip-on. Women's S, M & L.

**STD gloves have colored stitching on cuffs for quick size mating after laundering. Men's M size has yellow stitching, L has brown, Ex-L has black. Women's S size has green, M has red, L has blue.**



22-515



1-114

**GENERAL PURPOSE**



33-105

## **Knit-Rite**

**vinyl coated**  
**AIR-CONDITIONED LINE**

Provides the coolness of cotton, yet outwears 8 oz. cotton at least 4 to 1 on straight abrasion. Special knitted lining and porous coating let air come thru to keep hands cooler and drier. Simplified construction eliminates seams from the working areas which usually rub fingers and knuckles. Stretches to allow unrestricted dexterity, and for easy on and off. Excellent dry grip. Glove is machine washable, and lining won't ball up. "Job-fitted" for general plant use; shipping and receiving; assembly, inspection, and packaging; light fabrication; general maintenance.

**33-105:** Slip-on. Men's M & L.  
**33-106:** Slip-on. Women's L.

# Werx

## vinyl impregnated REGULAR DUTY LINE

Replaces 8 and 10 oz. cotton, goatskin and light leather gloves. Provides good dexterity and grip. Outwears 8 oz. cotton at least 5 to 1 on straight abrasion. Back is perforated for "air-conditioned" comfort. Repellent but not liquidproof. Machine washable. "Job-fitted" for general plant use, assembling, receiving and shipping.

**51-103:** Perforated slip-on. Women's M & L.  
Patent No. 2913729

**51-153:** Perforated slip-on. Men's M & L.  
Patent No. 2913729

## NON-PERFORATED STYLES

**51-101:** Slip-on. Women's M & L.

**51-102:** Knitwrist. Women's M & L.

**51-151:** Slip-on. Men's M & L.

**51-152:** Knitwrist. Men's M & L.

**51-451: WERX FIREBALL** Same as 51-151 except backs of last 3 fingers are fluorescent fire-orange color for extra visibility and safety. Men's M & L.

# Werx-Lite

## LIGHT DUTY LINE

Outwears 8 oz. cotton at least 3 to 1 on straight abrasion. Flexible and comfortable. Gives a good sense of touch and grip. Repellent but not liquidproof. Machine washable. "Job-fitted" for inspection, receiving, shipping, assembling small parts, and general use.

**41-141:** Slip-on. Men's M & L.

**41-171:** Slip-on. Women's M.

# Super Werx

## HEAVY-DUTY LINE

Replaces heavy cotton and medium to heavy leather gloves. Provides a safer grip and better fit. Back is perforated for coolness. Repellent but not liquidproof. Machine washable. "Job-fitted" for metal fabricating, transportation, warehouse handling and general use.

**61-163:** Perforated slip-on. Men's M & L.

Patent No. 2913729

## NON-PERFORATED STYLES

**61-161:** Slip-on. Men's M & L.

**61-162:** Knitwrist. Men's M & L.

Colored stitching on cuffs and colored knitwrists permit quick size mating after laundering. Men's M size Slip-on has yellow stitching, L has brown. Men's M size Knitwrist is white, L is brown. Women's M size Slip-on has red stitching, L has blue. Women's M size Knitwrist is white, L is blue.



51-153



51-451

61-163

Werx was the first vinyl impregnated glove made for industry. Today there are many imitations. The genuine Werx is identified by this mark in the fabric. It is your guarantee of proven performance and value.





32-105

# Hynit

**nbr impregnated  
KNIT LINED**

Excellent abrasion and cut resistance. Outwears light vinyl impregnated gloves as much as 5 to 1, and light to medium leather as much as 3 to 1, on straight abrasion. Excellent dry grip—makes handling safer and easier. Inter-lock knit lining and flexible coating stretch to provide a snug fit, good dexterity, and easy on and off. Repellent but not liquidproof. Glove is machine washable, and lining won't ball up. "Job-fitted" for general plant use; assembly, inspection, and packaging; shipping and receiving; light to medium metal fabrication; general maintenance.

32-105: Slip-on. Men's M & L.

32-106: Slip-on. Women's M & L.

**U.S.D.A. accepted for food and meat handling**

# Seams-Rite

## **vinyl coated SUPER COMFORT LINE**

Preferred for its superior comfort. Unique construction puts the seams on the outside, leaves nothing but soft jersey inside. Reinforced thumb crotch provides extended service on jobs which subject this area to excessive stress and abrasion. Other benefits include an excellent grip, good flexibility, a low cost-to-wear ratio, and machine washability. Tough vinyl coating outwears 8 oz. cotton at least 10 to 1 on straight abrasion. It breathes for ventilation and is liquid repellent (not liquidproof). Replaces cotton, goatskin and light leather gloves. "Job-fitted" for general plant use, assembly line, shipping, receiving and maintenance.

**20-112:** Knitwrist. Men's M & L.

**20-115:** Slip-on. Men's M & L.

**20-116:** Slip-on. Women's M & L.

## **NON-REINFORCED STYLES**

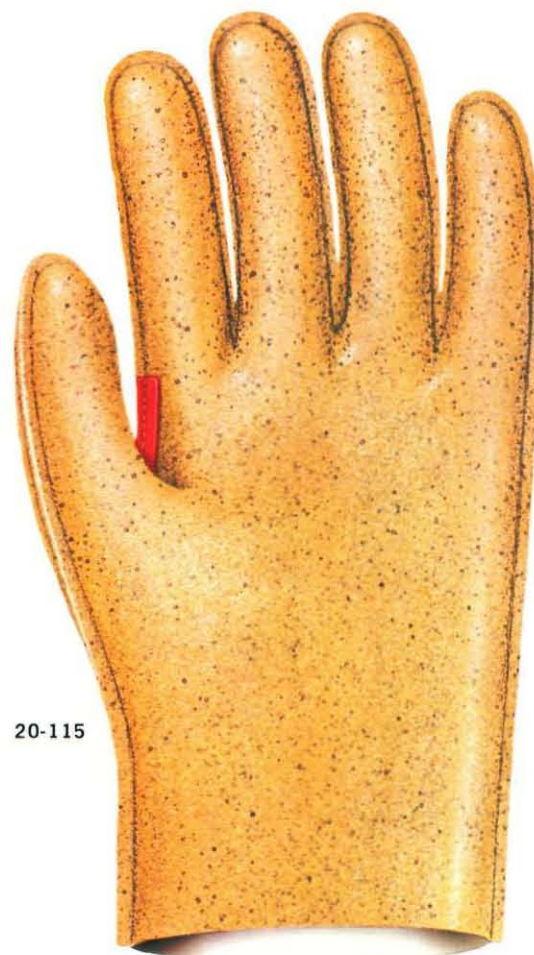
Same as above except without thumb crotch reinforcement.

**20-102:** Knitwrist. Men's M & L.

**20-103:** Knitwrist. Women's M & L.

**20-105:** Slip-on. Men's M & L.

**20-106:** Slip-on. Women's M & L.



20-115



20-102

## GENERAL PURPOSE



# Tuf-Duk

## vinyl impregnated HEAVY DUTY LINE

Gives an excellent grip, good dexterity and long service. Outwears medium to heavy leather gloves on many jobs, and regular jersey at least 10 to 1 on straight abrasion. Coating is repellent (not liquidproof), oil-resistant, and stays soft when cold. Palm is impregnated with heavy gauge vinyl. Back is lightly coated. Machine washable. "Job-fitted" for chemical plants, yard work, truck driving, warehousing and general use.

21-700: Knitwrist. Men's size.

21-704: Driver's style with elastic wrist. Men's M & L.

21-707: Safety cuff. Men's M & L.

21-752: 12" gauntlet. Men's M & L.

21-404: **TUF-DUK FIREBALL** Same as 21-704 except with fluorescent fire-orange back for extra visibility and safety. Men's M & L.

## PALM-STYLE TUF-DUK

Uncoated fabric back ventilates to work cooler. Same tough coating on palm.

21-744: Driver's style with elastic wrist. Men's M & L.

21-747: Safety cuff. Gunn Cut pattern and continuous pull tab. Men's M & L.

All Tuf-Duk gloves, except the Knitwrist, have colored binding on cuffs for quick size mating after laundering. The M size has black binding, L has gray.

Patent No. 3050738

# Monkey Grip

## vinyl coated STANDARD PVC LINE

Economical for handling rough, abrasive materials. Long wearing. Has good flexibility and an excellent dry grip. 2-piece lining gives extra comfort and service. It eliminates seams from the working areas to prevent hand irritation and premature wear-thru. Curved, preflexed fingers and wing thumb fit better, work better. "Job-fitted" for general plant use.

3-300: Palm coated knitwrist. Men's size.

3-320: Palm coated band top. Men's size.

**GOLDEN**  
**Grab-it**  
**rubber coated**  
**CRINKLE-FINISHED LINE**

Premium quality. Outperforms ordinary rubber coated gloves. Provides a safer wet or dry grip, greater cut resistance, longer wear, and improved cushioning of the hands against vibration and jolts. Crinkle-textured, heavy-duty coating has no rubber particles to shed. Curved, preflexed fingers and wing thumb give extra working comfort. "Job-fitted" for handling smooth, slippery or sharp-edged materials like glass, sheet metal, and tin plate.

- 16-300: Palm coated knitwrist. Men's size.
- 16-301: Women's size. Palm coated knitwrist.
- 16-307: Palm coated safety cuff. Men's size.
- 16-362: 12" palm coated gauntlet. Elastic wrist and knuckle strap. Men's size.



**Grab-it**  
**rubber coated**  
**FLOCK-FINISHED LINE**

Economical for general use. Widely used to handle smooth, slippery, or abrasive materials. Provides an excellent grip, high cut resistance, long wear, and a cushion against vibration. Soft jersey lining gives good comfort and flexibility. "Job-fitted" for general use and for handling multi-wall paper bags, glass, castings, cores, scrap metal, tile, block, lumber, logs, and veneer.

- 6-600: Palm coated knitwrist. Curved fingers, wing-thumb. Men's size.
- 6-620: Palm coated safety cuff. Curved fingers, wing-thumb. Men's size.
- 6-650: Women's size. Palm coated knitwrist.



**GENERAL PURPOSE**



# Grappler

**vinyl coated**  
**PREMIUM PVC LINE**

Premium quality for heavy duty protection and long service handling rough, abrasive materials. Outwears regular vinyl coated gloves as much as 50%. Soft jersey lining, and reinforced vinyl coating produced only by Edmont-Wilson, provide good comfort and flexibility. Special, rough finish gives a good grip. Curved, preflexed fingers and wing thumb. "Job-fitted" for the tougher assembly line jobs, general plant use, and handling concrete block.

**24-360:** Palm coated knitwrist. Men's size.

**24-362:** Palm coated safety cuff. Men's size.

# Hycron

**nbr coated**  
**ABRASION RESISTANT LINE**

Combines exceptional toughness and flexibility. Exclusive NBR coating gives superior service handling rough, abrasive materials. Also provides an excellent dry grip, and high resistance to cuts, snags, punctures, grease and oils. Soft, jersey lining is a 2-piece pattern. It eliminates seams from the working area to prevent hand irritation and premature wear-thru. Curved, preflexed fingers and wing thumb. Excellent replacement for leather gloves. "Job-fitted" for general use, for handling castings, cores, fabricated metal, and production of fabricated building materials such as concrete block, brick, tile, lumber, plywood, and drywall.

**27-600:** Palm coated knitwrist. Men's size.

**27-601:** Women's size. Palm coated knitwrist.

**27-602:** Fully coated knitwrist. Men's size.

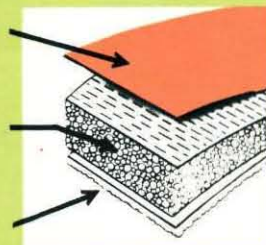
**27-603:** Women's size. Fully coated knitwrist.

**27-607:** Palm coated safety cuff. Men's size.

**U.S.D.A. accepted for food and meat handling**

# Foam Insulated

**TOUGH COATING** of vinyl or neoprene resists abrasion, oils, chemicals. Stays soft when cold.



**FOAM INSULATION** locks out cold, keeps hands warm.

**DEEP-FLEECE LINING** helps retain warmth, feels good on the hand.

"Job-fitted" for winter transportation, yard and field work, cold storage and unheated warehouses, laboratories, construction, and other winter jobs.

**WINTER MONKEY GRIP** Liquidproof vinyl coating resists oil, acids, chemicals, and caustics. Curved fingers, wing thumb, and general softness make this glove very comfortable and easy to wear.

23-152: 12" fully coated gauntlet. Men's size.

23-189: Fully coated one finger mitten. Free index finger allows more dexterity than full mitten, provides more warmth than a glove. Men's size.

23-191: Fully coated knitwrist. Men's size.

23-193: Fully coated safety cuff. Men's size.

Patent Nos. 3173150, 3468735

**WINTER FIREBALL** Liquidproof vinyl coating. Fluorescent fire-orange color is easier to see. Improves safety and hand signaling for transportation, traffic control, and construction.

23-429: Fully coated mitten. Provides most warmth.

Extra long elastic wrist. Men's size.

23-491: Fully coated knitwrist. Extra long elastic wrist. Men's size.

Patent Nos. 3173150, 3468735

**WINTER NEOX** Liquidproof neoprene coating protects against abrasion, cutting, and a broader range of chemicals than any other glove coating. Wet-grip finish makes handling safer and easier. Ideal for handling oily materials.

9-191: Fully coated knitwrist. Men's size.

9-193: Fully coated safety cuff. Men's size.

**WINTER TUF-DUK** Vinyl impregnated to provide an excellent grip and long wear. Sheds snow, sleet and rain (not liquidproof).

31-790: Knitwrist style. Men's M & L.

31-791: Driver's style with elastic wrist. Men's M & L.

85-490: **WINTER SIGNAL** Same as 31-790 except fluorescent fire-orange color for extra safety and hand signaling. Ideal for plant guards, traffic control, emergency, ambulance, and wrecker service crews. Men's M & L.

Patent No. 3050738

23-191



23-491



9-193



31-791

# CHEMICAL RESISTANCE CHART

CHEMICAL	RUBBER	NEOPRENE	NBR	POLY VINYL CHLORIDE	POLY VINYL ALCOHOL
	Tan Rubber Long Service HT Rubber Surgical Grab-it	Unsupported Neox Redmont	Softrile Sol-Vex	Snorkel Solvit Grappler Monkey Grip	PVA
<b>ACIDS MINERAL</b>					
Chromic.....	P	F	F	G	NR
Hydrochloric 38%.....	G	E	E	GE	NR
Hydrochloric 10%.....	E	E	E	GG	NR
Muriatic.....	G	E	E	GG	NR
Nitric 70%.....	F	G	PP	GP	NR
Nitric 10%.....	G	E	PP	GP	NR
Red Fuming Nitric.....	P	P	P	GP	NR
White Fuming Nitric.....	P	P	P	GP	NR
Sulfuric 95%.....	G	G	FF	FF	NR
Sulfuric 10%.....	E	EE	G	GG	NR
Hydrofluoric 48%.....	G	EE	E	GG	NR
Perchloric.....	FF	EE	E	GG	NR
Phosphoric.....	G	EE	E	GG	NR
Pickling.....	G	E	E	GG	NR
<b>ACIDS ORGANIC</b>					
Acetic.....	E	E	G	GE	NR
Citric.....	EE	EE	EE	PP	FP
Formic.....	EE	EE	GG	GG	PP
Lactic.....	E	E	EE	GG	EE
Lauric.....	F	E	EE	GG	EE
Linoleic.....	P	E	EE	GG	EE
Maleic.....	PE	E	EE	GG	EE
Oleic.....	FE	EE	EE	GG	EE
Oxalic.....	FE	EE	EE	GG	EE
Palmitic.....	EE	E	EE	GG	EE
Phenol.....	FF	E	EE	GG	EE
Picric.....	G	E	EE	GG	EE
Stearic.....	EE	E	EE	GG	EE
Tannic.....	E	E	E	GE	EE
<b>ALCOHOLS</b>					
Butyl.....	EE	E	EE	GG	F
Butanol.....	EEE	E	EE	GG	FF
Ethyl.....	EE	E	GG	GG	FF
Ethanol.....	EE	E	GG	GG	FF
Grain.....	E	E	GG	GG	FF
Isobutyl.....	EE	E	EE	GG	FF
Isopropyl.....	EE	E	EE	GG	FF
Isopropanol.....	EE	E	EE	GG	FF
Methyl.....	EE	E	GG	GG	FF
Methanol.....	EE	E	GG	GG	FF
Wood.....	EE	E	GG	GG	FF
Octyl.....	EE	E	EE	GG	FG
Propyl.....	E	E	E	GG	F
<b>ALDEHYDES</b>					
Acetaldehyde.....	G	E	G	GE	FP
Benzaldehyde.....	FF	E	EE	GG	GP
Formaldehyde.....	E	E	E	EE	P
<b>CAUSTICS</b>					
Ammonium Hydroxide.....	EE	E	EE	GG	NR
Potassium Hydroxide 50%.....	EE	E	EE	GG	NR
Sodium Hydroxide 50%.....	E	E	E	GG	NR
<b>AMINES</b>					
Aniline.....	F	F	G	GG	F
Diethylamine.....	G	GG	GG	FF	NR
Hydrozine.....	G	FF	GG	GG	FF
Methylamine.....	F	FF	GG	GG	FF
Monoethanolamine.....	G	E	ENR	GG	FF
Morpholine.....	EG	E	NR	GG	FF
Triethanolamine.....	G	E	E	GG	FF
<b>SOLVENTS, AROMATIC</b>					
Benzene.....	NR	P	G	PP	SS
Benzol.....	NR	P	GG	FF	SS
Coal Tar Distillate.....	P	FF	GG	FF	SS
Stoddard Solvent.....	F	G	EE	PP	SE
Styrene.....	P	F	G	PP	SS
Toluene.....	NR	F	G	PP	SS
Toluol.....	NR	F	G	PP	SS
Xylene.....	NR	P	G	PP	SS
Xylol.....	NR	P	G	PP	S
<b>SOLVENTS, KETONIC</b>					
Acetone.....	E	G	P	P	F
Di-isobutyl Ketone.....	F	P	F	P	GP
Hydroquinone.....	G	G	G	F	P
Methyl Ethyl Ketone.....	E	G	F	NR	F
Methyl Isobutyl Ketone.....	E	G	F	F	G

# COATED GLOVES PHYSICAL PERFORMANCE CHART

PHYSICAL PERFORMANCE	HYCRON	NEOX	REDMONT	GRAB-IT	SNORKEL	SOLVIT	GRAPPLER	MONKEY GRIP	PVA
Abrasion Resistance .....	E	F	G	F	G	E	S	S	F
Cut Resistance .....	G	E	S	E	F	F	F	F	F
Dry Grip .....	E	G	G	E	E	E	G	E	G
Flexibility .....	E	G	F	F	E	G	F	G	F
Puncture Resistance .....	E	E	E	E	G	G	G	G	F
Wet Grip .....	F	F	G	G	E	E	E	F	F

KEY TO CHART: S—Superior E—Excellent G—Good F—Fair P—Poor.

# CHEMICAL RESISTANCE CHART

CHEMICAL	RUBBER	NEOPRENE	NBR	POLY VINYL CHLORIDE	POLY VINYL ALCOHOL
	Tan Rubber Long Service HT Rubber Surgical Grab-it	Unsupported Neox Redmont	Softrile Sol-Vex	Snorkel Solvit Grappler Monkey Grip	PVA
<b>SOLVENTS, CHLORINATED</b>					
Carbon Tetrachloride.....	P	F	G	F	S
Chlorobenzene.....	P	F	G	P	S
Chloroform.....	P	G	G	P	S
Chloronaphthalene.....	P	F	F	P	S
"Chlorothene" TCE.....	NR	P	F	P	S
Dichlorethane.....	NR	P	F	P	S
Ethylene Dichloride.....	P	F	F	P	S
Methyl Chloride.....	F	G	G	P	S
Methylene Chloride.....	F	G	G	P	S
Perchlorethylene.....	NR	P	G	NR	S
"Permachlor".....	P	G	G	NR	S
Trichlorethylene TCE.....	P	G	G	NR	S
<b>SOLVENTS, PETROLEUM</b>					
Butylene.....	F	E	E	F	S
Gasoline.....	FF	GG	EE	FF	SS
Hexane.....	PP	FF	EE	FF	SS
Iso-octane.....	PP	EE	EE	PP	SS
Kerosene.....	FF	EE	EE	FF	SS
Naphtha.....	FF	EE	EE	PP	SS
Pentane.....	FF	EE	EE	PP	SS
Petroleum Spirits.....	FF	EE	EE	PP	SS
Mineral Spirits.....	F	E	S	F	S
<b>SOLVENTS, MISCELLANEOUS</b>					
Acrylonitrile.....	G	G	F	F	E
Amyl Acetate.....	GP	FF	FF	PP	GG
Banana Oil.....	PP	FF	GG	PP	EE
Butyl Acetate.....	GP	FF	GG	FF	GG
Cello-Solve.....	G	GG	GG	FF	EE
Cello-Solve Acetate.....	GP	GG	GG	FF	GG
Cyclohexanol.....	FF	FF	GG	PP	EE
Dimethyl Formamide.....	FF	FF	GG	PP	PP
Dioxane.....	G	EE	GG	PP	GG
Ethyl Acetate.....	GF	EE	GG	PP	GE
Ethyl Ether.....	GG	EE	GG	PP	GE
Ethyl Formate.....	GG	GG	GG	PP	GG
Freon 11-12-21-22.....	FP	GG	FF	FF	EE
Furfural.....	GF	GG	GG	PP	EG
Methyl Bromide.....	GG	GG	GG	PP	EE
Methylene Bromide.....	GG	GG	GG	PP	EE
Methyl Methacrylate.....	GP	GG	GG	PP	EE
Nitro Propane.....	PP	FF	FF	PP	EE
Nitro Methane.....	PP	FF	FF	PP	EE
Nitro Benzene.....	PP	FF	GG	PP	EE
Paint Thinner.....	FF	GG	GG	PP	GG
Propyl Acetate.....	FF	GG	GG	PP	GG
Tetrahydrofuran.....	FF	GP	EE	PP	GG
Triptane.....	P	E	E		
<b>MISCELLANEOUS CHEMICALS</b>					
Amine Hardeners.....	F	F	G	F	E
Animal Fats.....	PP	FF	EE	FF	EE
Carbon Disulfide.....	PP	GG	EE	GG	FF
Castor Oil.....	PP	GG	EE	GG	EE
Cotton Seed Oil.....	PP	GG	EE	GG	EE
Creosote.....	G	GG	EE	GG	FF
Cutting Oil.....	FF	EE	EE	FF	FF
Di-Isocyanate.....	PP	GG	GG	NR	EE
Dibutyl Phthalate.....	PP	G	GG	NR	EE
Diocyl Phthalate.....	PP	G	GG	EE	EG
Epoxy Resins, Dry.....	EE	EE	EE	EE	FF
Ethylene Glycol.....	EE	EE	EE	EE	GG
Glycerine.....	E	E	E	EE	FF
Hydraulic Fluid:					
Petroleum Base.....	P	G	E	F	E
Ester Base.....	PP	E	GG	FF	GG
Hydrogen Peroxide 30%.....	G	GG	GG	FF	EE
Lacquer Thinner.....	FF	GG	GG	FF	EE
Linseed Oil.....	PP	GG	EE	FF	EE
Mineral Oils.....	FF	EE	EE	FF	EE
Paint & Varnish Removers.....	F	GG	EE	PP	EE
Pine Oil.....	P	EE	EE	GE	EE
Plating Solutions.....	EE	EE	EE	EF	NR
Printing Inks.....	G	E	E	EE	EE
<b>MISCELLANEOUS CHEMICALS</b>					
"Skydrol 500".....	F	P	P	PP	E
Toluene Di-Isocyanate.....	G	FF	GG	NR	GG
Tricresyl Phosphate.....	F	GG	GG	GG	EE
Trinitro Toluol.....	P	EE	EE	FF	EE
Tung Oil.....	P	G	EE	GG	EE
Turpentine.....	F	G	EE	FF	EE
Wood Preservative (Penta).....	F	G	EE	FF	EE
Vegetable Oils.....	F	G	E	F	E

## KEY TO CHEMICAL CHART:

S—Fluid has no effect E—Fluid has very little effect G—Fluid has minor to moderate effect F—Fluid has moderate effect P—Fluid has pronounced effect NR—Not suitable for use in fluid

**NOTE:** To "job-fit" the best glove for each operation, first establish what chemical and physical conditions are involved. Then select the glove with the highest ratings for those conditions.

## UNSUPPORTED GLOVES PHYSICAL PERFORMANCE CHART

Physical Characteristics	Neoprene	Rubber	NBR	Vinyl
Tensile Strength .....	E	E	E	F
Elongation .....	E	E	G	F
Tear Resistance .....	G	G	G	F
Abrasion Resistance .....	G	G	E	G
Heat Resistance .....	E	F	E	P
Ozone Resistance .....	E	G	G	E

KEY TO CHART: S—Superior E—Excellent G—Good F—Fair P—Poor.

LIQUIDPROOF



37-175

# Sol-Vex

## unsupported SOLVENT RESISTANT NBR (BUNA-N) LINE

Exclusive NBR compound is far superior to natural rubber and neoprene in aromatic, petroleum and chlorinated solvents. Protects against abrasion, cuts, snags and punctures better than any other type of unsupported glove. **Case hardened** to give extra chemical and abrasion resistance. Comfortable curved fingers and contoured palm fit the hand naturally. Embossed finish provides better gripping. "Job-fitted" for handling in solvents, oils, grease, fats, acids, caustics and alcohols, and for food processing.

- 37-145: .011" gauge, 12" length. Pinned cuff.  
Sizes 7-8-9-10-11.
- 37-155: .015" gauge, 12" length. Pinned cuff.  
Sizes 7-8-9-10-11.
- 37-165: .022" gauge, 14" length. Pinned cuff.  
Sizes 9-10-11.
- 37-185: .022" gauge, 18" length. Pinned cuff.  
Sizes 9-10-11.

## SOFT-LINED STYLE

Soft, cotton-flock lining absorbs perspiration, feels good on the hand, and makes the glove easier on and off.

- 37-175: .015" gauge, 12" length. Pinned cuff.  
Sizes 7-8-9-10-11.

U.S.D.A. accepted for food and meat handling

# Softrile

## **unsupported NITRILE RUBBER LINE**

Special nitrile rubber feels as soft as natural rubber but more resistant to fats, oils, and chemicals. Outperforms natural rubber and neoprene gloves in aromatic, petroleum and chlorinated solvents. Resists abrasion and punctures better than unsupported neoprene, natural rubber or vinyl gloves of same thickness. **Case hardened** for extra durability. Stays soft when cold. Embossed finish makes wet handling easier and safer. Comfortable curved fingers and contoured palm. "Job-fitted" for food, meat, and poultry processing; canning; electronics manufacturing; light metal fabricating; handling in solvents, oils, grease, fats, acids, caustics, and alcohols.

**37-455:** .012" gauge, 12" length. Pinned cuff.  
Sizes 7-8-9-10-11.

### (AVAILABLE SPRING 1976) **SOFT-LINED STYLE**

Soft, cotton-flock lining absorbs perspiration, feels good on the hand, and makes the glove easier on and off.

**37-475:** .015" gauge, 12" length. Pinned Cuff.  
Sizes 7-8-9-10-11.

U.S.D.A. accepted for food and meat handling



37-455

# Neoprene

## UNSUPPORTED LINE



Provides excellent protection in a broad range of chemicals, and against abrasions, cuts and punctures. **Case hardened** to increase chemical and abrasion resistance over other neoprene gloves. Comfortable curved fingers and contoured palm. Available smooth, or with embossed or dipped finish for better gripping. Smooth finish gloves have ribbed backs to provide air circulation and eliminate tightness over knuckles when hands are closed. Improves comfort and reduces hand fatigue. "Job-fitted" for handling in oils, acids, caustics, alcohols and solvents, and for food processing.

## REGULAR DUTY STYLES

Made from latex neoprene compound.

- 29-840:** .015" gauge, 11" length. Smooth. Rolled cuff.  
Sizes 8-8½-9-10-11.
- 29-845:** .017" gauge, 11" length. Embossed. Rolled cuff.  
Sizes 7-7½-8-8½-9-10-11.
- 29-870:** .018" gauge, 11" length. Smooth. Rolled cuff.  
Sizes 7-8-9-10-11.
- 29-875:** .019" gauge, 11" length. Embossed. Rolled cuff.  
Sizes 8-9-10-11.
- 29-885:** .022" gauge, 11" length. Embossed. Rolled cuff.  
Sizes 7-8-9-10-11.

## SOFT-LINED STYLE

Made from latex neoprene compound.

Soft, cotton-flock lining absorbs perspiration and feels good on the hand. The lining, plus generously proportioned wrist, make the glove easier on and off. Embossed finish gives a good wet grip.

- 29-865:** .018" gauge, 12" length. Pinned cuff.  
Sizes 7-8-9-10-11.

## HEAVY DUTY STYLES

Made from an exclusive, milled neoprene compound. More flexible than ordinary milled neoprene gloves. Provide better protection and longer service than latex neoprene gloves.

- 39-895:** .022" gauge, 14" length. Dipped. Rolled cuff.  
Sizes 9-10-11.
- 39-900:** .030" gauge, 14" length. Smooth. Rolled cuff.  
Sizes 9-10-11-12.
- 39-905:** .030" gauge, 14" length. Dipped. Rolled cuff.  
Sizes 9-10-11-12.
- 39-975:** .022" gauge, 18" length. Dipped. Rolled cuff.  
Sizes 9-10-11.
- 39-985:** .030" gauge, 18" length. Dipped. Rolled cuff.  
Sizes 9-10-11.

The neoprene gloves except heavy duty styles are U.S.D.A. accepted for food and meat handling

# Tan Rubber

## unsupported PREMIUM LINE

Case hardened for greater chemical and abrasion resistance. Gives longer service than regular rubber gloves. Curved fingers and contoured palm provide an easy-working fit. Available smooth, or with sprayed or embossed finish for better gripping. The smooth and sprayed finish gloves have ribbed backs to provide air circulation and eliminate tightness over knuckles when hands are closed. Improves comfort and reduces hand fatigue. "Job-fitted" for food processing, electronics manufacturing, and handling in acids, alkalies, salts and ketones.

**26-640:** .015" gauge, 11" length. Smooth. Rolled cuff.

Sizes 7½-8-8½-9-9½-10-11.

**26-641:** .015" gauge, 11" length. Smooth. Pinned cuff.

Sizes 7-7½-8-8½-9-10-11.

**26-645:** .015" gauge, 11" length. Sprayed. Rolled cuff.

Sizes 7½-8-8½-9-9½-10.

**26-646:** .015" gauge, 11" length. Sprayed. Pinned cuff.

Sizes 7-7½-8-8½-9-9½-10-11.

**26-670:** .018" gauge, 11" length. Smooth. Rolled cuff.

Sizes 7½-8-8½-9-9½-10-11.

**26-675:** .018" gauge, 11" length. Sprayed. Rolled cuff.

Sizes 8-9-9½-10-11.

**26-680:** .021" gauge, 11" length. Smooth. Rolled cuff.

Sizes 8-9-9½-10-11.

**26-685:** .021" gauge, 11" length. Sprayed. Rolled cuff.

Sizes 8-9-9½-10-11.

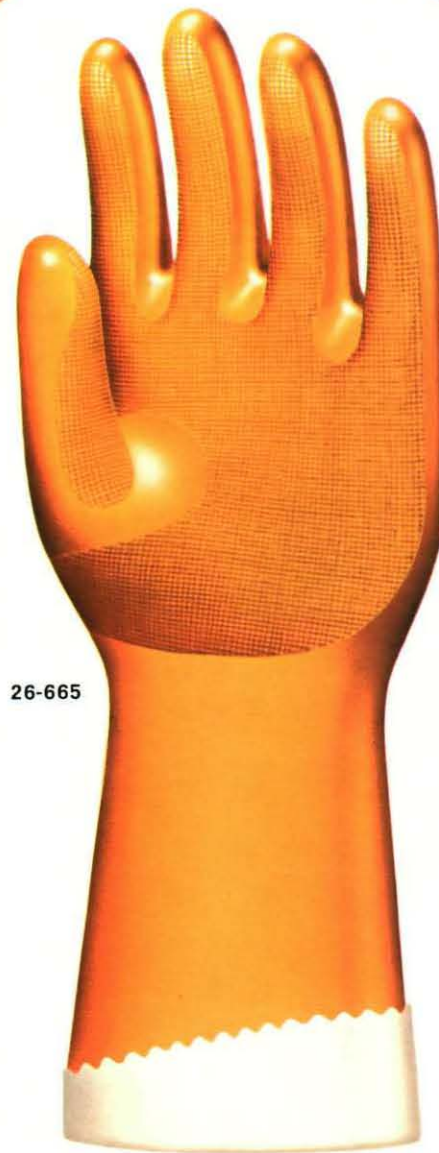
## SOFT-LINED STYLE

Soft, cotton-flock lining absorbs perspiration and feels good on the hand. The lining, plus generously proportioned wrist, makes the glove easier on and off. Embossed finish gives a good wet grip.

**26-665:** .018" gauge, 13" length. Pinned cuff.

Sizes 7-8-9-10-11.

**U.S.D.A. accepted for food and meat handling**



26-665



26-646



36-124

36-755

# Long Service Rubber

## unsupported STANDARD LINE

**Case hardened** for greater resistance to chemicals and abrasion. Comfortable curved fingers and contoured palm are easy to work in. Choice of sprayed or embossed finish. Sprayed finish gloves have ribbed backs to provide air circulation and eliminate tightness over knuckles when hands are closed. Improves comfort and reduces hand fatigue. "Job-fitted" for food processing and handling in acids, alkalies, salts and ketones.

**36-124:** .018" gauge, 12" length. Generously proportioned wrists make on and off easier. Embossed. Pinned cuff. Sizes 7-7½-8-8½-9-9½-10-11.

**36-421:** .018" gauge, 12" length. Brown color. Generously proportioned wrists make on and off easier. Embossed. Pinned cuff. Sizes 7½-8-8½-9-10.

## KANRY-TEX

Has 37% thicker rubber on fingers. Extends glove life on jobs where fingers are subjected to excessive wear. Sprayed finish gives an excellent wet grip.

**36-555:** .016"- .022" gauge, 11" length. Pinned cuff. Sizes 7½-8-8½-9-10.

## HEAVY DUTY STYLE

For plywood gluing and heavy duty liquidproof protection. Made of tough, heavy gauge rubber for extra abrasion and puncture resistance. Embossed finish gives a good wet grip.

**36-755:** .040" gauge, 14" length. Pinned cuff. Sizes 10-11.

U.S.D.A. accepted for food and meat handling

# H T Rubber

(HIGH TENSILE)

**unsupported  
ECONOMY LINE**

Economical for general handling in many liquids. Soft, cotton-flock lining absorbs perspiration and feels good on the hand. The lining, plus generously proportioned wrist, makes the glove easier on and off. Embossed finish gives a good grip. Curved fingers and contoured palm fit the hand naturally—provide extra comfort. "Job-fitted" for handling in acids, alkalies, salts and ketones.

**86-446:** .018" gauge, 13" length. Pinned cuff.  
Sizes 7-8-9-10-11.

**86-447:** .018" gauge, 13" length. Aqua color. Pinned cuff. Sizes 7-8-9-10-11.

U.S.D.A. accepted for food and meat handling

# PVA

**polyvinyl alcohol coated  
ORGANIC SOLVENT  
RESISTANT LINE**

"Job-fitted" for handling in strong organic solvents such as aromatics, and chlorinated . . . the types which quickly deteriorate rubber, neoprene and polyvinyl chloride coated gloves. PVA coating is nearly inert to these solvents. There is no absorption to cause swelling, and almost no extraction to cause shrinking. Very comfortable and provides excellent dexterity. Weighs only half as much as a neoprene coated gauntlet. Curved, preflexed fingers and wing thumb.

**15-552:** 12" fully coated gauntlet. Men's size.

**15-554:** 14" fully coated gauntlet. Men's size.

**15-561:** 12" fully coated gauntlet. Women's size.

**CAUTION**

PVA coating is water soluble. Do not use in water or water based solutions.

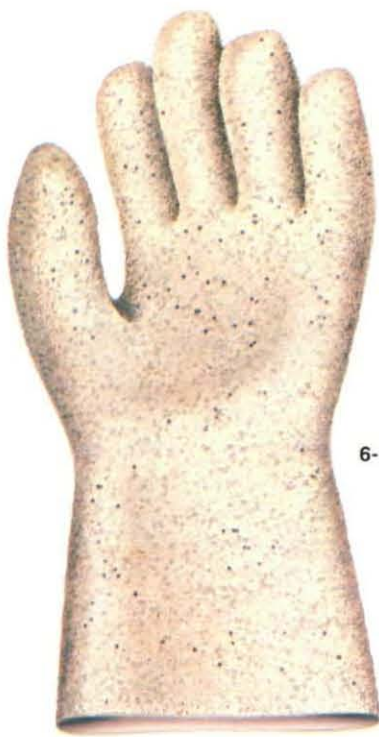


86-446



15-554

LIQUIDPROOF



6-622



24-364

## Grab-it

**rubber coated**

### FLOCK-FINISHED LINE

Provides an excellent grip for handling wet material. Rough-finished rubber coating has high abrasion and cut resistance. 2-piece jersey lining greatly improves puncture resistance, and eliminates seams from the working areas to prevent hand irritation and premature wear thru. "Job-fitted" for handling in acids, caustics, alcohols and many solvents.

**6-622:** 12" fully coated gauntlet. Curved fingers, wing thumb. Men's size.

**6-649:** Fully coated mitten. Ex-Large size. Can wear glove inside for extra warmth.

**6-660:** Fully coated knitwrist. Men's size.

**6-662:** 10" fully coated gauntlet. Men's size.

## Grappler

**vinyl coated**

### PREMIUM PVC LINE

Premium quality for heavy duty protection and long service. Outperforms regular vinyl coated gloves as much as 50%. Soft jersey lining, and reinforced vinyl coating produced only by Edmont-Wilson, provide good comfort and flexibility. 2-piece liner construction eliminates seams from the working areas to prevent hand irritation and premature wear thru. Special, rough finish gives a good grip. Curved, preflexed fingers and wing thumb. "Job-fitted" for handling in chromatic acid, caustics, oils and petroleum solvents.

**24-363:** 12" fully coated gauntlet. Men's size.

**24-364:** 14" fully coated gauntlet. Men's size.

**24-366:** Fully coated knitwrist. Men's size.

# Snorkel

**vinyl coated  
SUPER-FLEXIBLE  
PVC LINE**

Provides excellent wet grip, flexibility and comfort. A dipped finish makes handling slippery materials safer and easier. Available with jersey lining, or inter-lock knit which works cooler, is more flexible, and won't ball up when laundered. Jersey lining feels soft, and insulates against moderate heat and cold. 2-piece liner construction eliminates seams from the working areas to prevent hand irritation, and premature wear thru. Comfortable curved fingers and wing thumb. "Job-fitted" for handling materials coated with grease or oil film, and in acids, caustics and many solvents.

**4-452:** Knit lined. 12" fully coated gauntlet.

Men's M & L.

**4-454:** Knit lined. 14" fully coated gauntlet.

Men's M & L.

**4-404:** Jersey lined. Fully coated knitwrist. Men's size.

**4-405:** Jersey lined. Women's size. Fully coated knitwrist.

**4-412:** Jersey lined. 12" fully coated gauntlet.

Men's M & L.

**4-414:** Jersey lined. 14" fully coated gauntlet.

Men's M & L.

**4-460:** Jersey lined. 10" fully coated gauntlet.

Men's M & L.



# Solvit

**vinyl coated  
KNIT LINED  
SOLVENT RESISTANT  
PVC LINE**

Performance is superior to ordinary vinyls and PVC coatings in most solvents. A dipped finish grips wet or oil coated materials more safely. Soft, inter-lock knit lining launders without balling up. Curved, preflexed fingers and wing thumb give a natural, easy working fit. "Job-fitted" for use in aromatic and petroleum solvents, acids and caustics.

**5-350:** 10" fully coated gauntlet. Men's size.

**5-352:** 12" fully coated gauntlet. Men's size.

**5-354:** 14" fully coated gauntlet. Men's size.

**5-361:** Women's size. 11" fully coated gauntlet.



LIQUIDPROOF



13-452

13-152

13-402



3-318

**EVER-FLEX**

# **Monkey Grip**

**vinyl coated**

**SUPER-FLEXIBLE PVC LINE**

Very light, flexible and easy to wear. Special vinyl coating stays soft when cold. Has good chemical and abrasion resistance. 2-piece lining gives extra comfort and service. It eliminates seams from the working areas to prevent hand irritation and premature wear thru. Curved, preflexed fingers and wing thumb. "Job-fitted" for handling in oils, acids, caustics and alcohols.

**13-102:** Fully coated knitwrist. Men's size.

**13-402: EVER-FLEX FIREBALL** Same as 13-102 except fluorescent fire-orange color for extra visibility and safety. Men's size.

**13-152:** 12" fully coated gauntlet. Men's M & L.

**13-452: EVER-FLEX FIREBALL** Same as 13-152 except fluorescent fire-orange color for extra visibility and safety. Men's size.

# **Monkey Grip**

**vinyl coated**

**STANDARD PVC LINE**

Economical for a broad range of liquidproof jobs. Has a tough, vinyl coating with excellent abrasion resistance and good flexibility. 2-piece lining provides extra comfort because the hand never works over rough seams. Curved, preflexed fingers and wing thumb. "Job-fitted" for handling in oils, acids, caustics and alcohols.

**3-303:** Fully coated knitwrist. Men's size.

**3-312:** 12" fully coated gauntlet. Men's size.

**3-314:** 14" fully coated gauntlet. Men's size.

**3-318:** 18" fully coated gauntlet. Men's size.

**3-360:** 10" fully coated gauntlet. Men's size.

# Neox

## **neoprene coated STANDARD LINE**

Reinforced neoprene coating protects against abrasion, cutting and a broader range of chemicals than any other glove coating. Fabric lining greatly improves snag and puncture resistance. Knitwrist styles have 2-piece linings. All styles have curved fingers and wing thumbs for a natural fit and greater comfort. "Job-fitted" for handling in oils, acids, caustics, alcohols and solvents.

- 9-022: Hi-Lo Temperature glove. 12" fully coated gauntlet. Quilted cotton liner insulates against heat or cold. Men's size.
- 9-909: Fully coated knitwrist. Men's size.
- 9-920: 10" fully coated gauntlet. Men's size.
- 9-922: 12" fully coated gauntlet. Men's size.
- 9-924: 14" fully coated gauntlet. Men's size.
- 9-430: 31" fully coated gauntlet. Protects to shoulder. Available in pairs or single hands. Men's size.

## **LIGHTER WEIGHT STYLES**

Same compound but a lighter coating for extra flexibility.

- 9-908: Fully coated knitwrist. Men's size.
- 9-912: 12" fully coated gauntlet. Men's size.



# Redmont

## **neoprene coated HEAVY DUTY LINE**

Premium quality for maximum protection in oils, acids, caustics, alcohols and solvents. Reinforced neoprene coating has a dipped finish which gives an excellent wet grip. Outwears regular neoprene coated gloves as much as 30%. Fabric lining substantially increases snag and puncture resistance. Curved fingers and wing thumb provide extra comfort.

- 19-930: 10" fully coated gauntlet. Men's size.
- 19-932: 12" fully coated gauntlet. Men's size.
- 19-934: 14" fully coated gauntlet. Men's size.
- 19-938: 18" fully coated gauntlet. Men's size.



## Tru-Touch Featherweight super-sheer vinyl sulphur-free

An exceptionally thin glove that provides extreme dexterity and "feel." The .004" vinyl is seamless and liquidproof. The glove fits either hand and is disposable. "Job-fitted" for handling very small parts, precision assembly, scientific research and food processing. Three sizes: S, M and L.

**34-650 Dispenser Box:** Contains 50 gloves of one size.

**U.S.D.A. accepted for food and meat handling**

## Tru-Touch sheer vinyl sulphur-free

Sheer, seamless, liquidproof and fits either hand. Made of .005" vinyl for excellent finger sensitivity and dexterity. Disposable. "Job-fitted" for scientific research, food handling, inspecting and assembling small parts. Four sizes: S, M, L and Ex-L.

**34-525 Dispenser Box:** Contains 25 gloves of one size.

**U.S.D.A. accepted for food and meat handling**

## Tru-Touch AMBI all-purpose vinyl sulphur-free

A .0065" vinyl glove that is "job-fitted" for small parts and food handling, laboratories, painting, polishing, equipment clean-up and other light-duty uses. Sheer, sensitive, strong, seamless, liquidproof and fits either hand. Reusable or disposable. Four sizes: S, M, L and Ex-L.

**34-100 Dispenser Box:** Contains 100 gloves of one size.

**34-300 Dispenser Box:** Contains 300 gloves of one size.

# Premium White Rubber

A premium quality, surgeon's-type rubber glove designed for industrial use. Strong, yet thin and snug-fitting. Provides superior dexterity and sensitivity. Resists acids, alkalies, salts and ketones. Curved fingers and contoured palm give extra working ease. Available smooth, or with sprayed finish for safer gripping. "Job-fitted" for electronics manufacturing, research laboratory work and assembling small parts.

- 46-320:** .009" gauge, 11½" length. Smooth. Rolled cuff.  
Sizes 6½-7-7½-8-8½-9-9½-10.
- 46-321:** .009" gauge, 11½" length. Sprayed. Rolled cuff.  
Sizes 6½-7-7½-8-8½-9-9½.
- 46-340:** .010" gauge, 16" length. Smooth. Rolled cuff.  
Sizes 7-7½-8-8½-9.
- 46-350:** .010" gauge, 21" length. Smooth. Rolled cuff.  
Sizes 7-7½-8-9.
- 46-710:** .0075" gauge, 11½" length. Smooth. Flat cuff.  
Sizes 6½-7-7½-8-9. Bulk packed 12 doz. per case,  
rights and lefts separated.
- 46-910:** Same as 46-710 except packed 3 doz. per box,  
12 boxes per case.

## CASE HARDENED STYLES

Case hardening toughens the glove surface for increased chemical and abrasion resistance.

- 46-322:** .017" gauge, 11" length. Smooth. Pinned cuff.  
Sizes 7-7½-8-8½-9-10.
- 46-323:** .017" gauge, 11" length. Sprayed. Pinned cuff.  
Sizes 7-7½-8-8½-9-10.

**46-322 and 46-323 are U.S.D.A. accepted  
for food and meat handling**



46-320

46-323



35-129



POLY-D GLOVE



POLY-D BOOT



35-125

# Poly-D

## POLYETHYLENE LINE

The **POLY-D GLOVE** provides low-cost product protection for food and precision parts handling. Gives superior touch sensitivity. Powderless and sulphur-free — can't mark delicate materials. Fits either hand. Disposable.

- 35-122 Roll:** Contains 100 gloves, .00125" gauge. Sizes S, M, L.
- 35-125 Dispenser Box:** Contains 100 gloves, .00125" gauge. Sizes S, M, L.
- 35-126 Dispenser Box:** Contains 1000 gloves, .00125" gauge. Sizes S, M, L.
- 35-129 Roll:** Contains 1000 gloves, .00125" gauge. Sizes S, M, L.
- 35-137 Roll:** Contains 25 gloves, .00175" gauge, 32" length. Size L.
- 35-150 Roll:** Contains 50 gloves, .00175" gauge, 22" length. Size L.
- 35-152 Roll:** Contains 100 gloves, .00175" gauge. Sizes S, M, L.
- 35-159 Roll:** Contains 1000 gloves, .00175" gauge. Sizes S, M, L.

The **POLY-D BOOT** is ideal for clean rooms, food processing and poultry plants. Liquidproof, chemical resistant and fits either foot. Available in .00175" and .003" gauges, S, M and L sizes. S fits men's shoes thru size 9-1/2; M fits 10 to 11; L fits 11 thru 12. Order size S for women.

- 35-300 Roll:** Contains 50 boots, .00175" gauge.
- 35-350 Roll:** Contains 50 boots, .003" gauge.

U.S.D.A. accepted for food and meat handling

# Finger Cots

Select the gauge to fit the job:

**SHEER** — For light-duty uses where sensitive touch is needed.

**REINFORCED** — For general-duty. Medium weight with reinforced work surface.

**COMPOUND** — For heavy duty use. Compounded and steam cured for maximum toughness.

## RUBBER

45-060: Sheer, .0035" gauge, 2 $\frac{3}{4}$ " length. Sizes 1-2-3.

45-600: Same as 45-060 except bulk packed.

45-610: Sheer, washed powderless, .0035" gauge, 2 $\frac{3}{4}$ " length. Size 1-2-3.

45-070: Reinforced, .007"—.013" gauge, 2 $\frac{3}{4}$ " length. Sizes 1-2-3.

45-770: Reinforced, .012"—.016" gauge, 2 $\frac{3}{4}$ " length. Sizes 1-2-3-4.

45-090: "Tan Rubber" Compound, .025" gauge, 2 $\frac{3}{4}$ " length. Sizes 1-2-3.

## NEOPRENE

For handling materials coated with oils, fats, grease and petroleum solvents. Made in Reinforced and Compound styles.

45-510: Compound, .022" gauge, 2 $\frac{3}{4}$ " length. Sizes 1-2-3-4.

45-710: Reinforced, .012"—.016" gauge, 2 $\frac{3}{4}$ " length. Sizes 1-2-3-4.



## A GUIDE TO OSHA GLOVE REQUIREMENTS

Generally, OSHA requires that personal protective equipment, including gloves, be used by employees who may otherwise be injured by chemical or mechanical hazards.

Subpart I, Section 1910.132, below, establishes basic guidelines for use of personal protective equipment and covers numerous jobs in a wide range of industries.

Subparts G and R refer directly to the use of gloves on specific operations.

### Subpart I Personal Protective Equipment

**Section 1910.132—(a)** Protective equipment, including personal protective equipment for eyes, face, head, and extremities . . . shall be provided, used, and maintained . . . wherever it is necessary by reason of hazards of processes or environment, chemical hazards . . . or mechanical irritants encountered in a manner capable of causing injury or impairment . . . through absorption . . . or physical contact.

### Subpart G Occupational Health & Environmental Control

**Section 1920.94—(a) Abrasive blasting—(5)(v)** Operators shall be equipped with heavy canvas or leather

gloves and aprons or equivalent protection\* to protect them from the impact of abrasives.

**Section 1910.94—(9) Personal Protection—(iii)** All persons required to handle work wet with a liquid other than water shall be provided gloves impervious to such a liquid and of a length sufficient to prevent entrance of liquid into the tops of the gloves. The interior of gloves shall be kept free from corrosive or irritating contaminants.

### Subpart R Special Industries

**Section 1910.261 — Pulp, paper, and paperboard mills. — (g) (5) Clothing.** Where lime slaking takes place, employees shall be provided with rubber boots, rubber gloves, protective aprons, and eye protection.

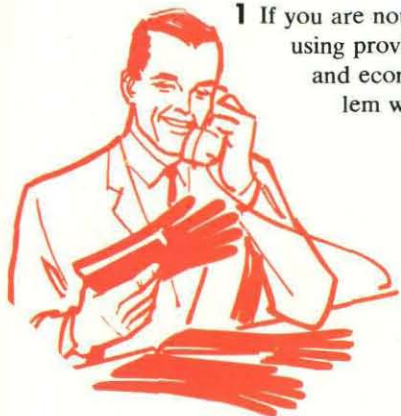
**(K) (3) Protective equipment.** Face shields, aprons, and rubber gloves shall be provided for workmen handling acids . . .

**Section 1910.266 Pulpwood logging. (C) (1) (i)** Gloves shall be provided for use when working with wire rope in any form.

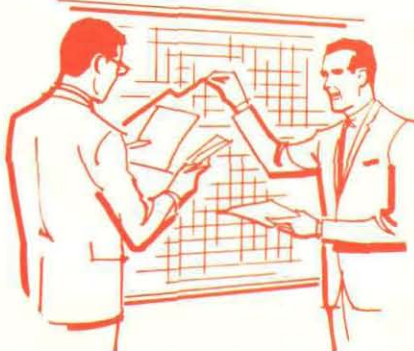
\*Vinyl impregnated and coated gloves comply.

## RAISE PROTECTION AND LOWER COSTS WITH NO-RISK TRIAL OFFER

**1** If you are not sure the gloves you are using provide maximum protection and economy, discuss your problem with your Edmont-Wilson distributor.



**2** He will recommend "job-fitted" gloves to solve it. If necessary, he will get technical advice from us.



**3** Then you can order one-dozen pairs of each style recommended, for job-test. When completed, compare their safety and service with the gloves you are using. If you are not completely satisfied with the Edmont-Wilson gloves, your distributor will refund the purchase price (within 30 days of invoice date).

## FREE BOOKLET TELLS HOW TO MEET OSHA GLOVE REQUIREMENTS AND CUT GLOVE COSTS

Proper use of personal protective equipment, required by OSHA, includes "job-fitting" gloves to the work. Since one-fourth of all industrial accidents involve hands, you can expect federal inspectors to be on the lookout for improper glove use.

We have developed a work glove safety and cost control program which will assist you in complying with OSHA requirements, help reduce your glove costs, and simplify your glove inventory.

For information about it, write for the booklet "Glove Safety & Control." There is no cost or obligation.



## FAST DELIVERY FROM LOCAL STOCKS

Constant availability of Edmont-Wilson gloves is assured from the warehouse stocks of leading distributors.

Job-Fitted Personal Safety and Protection

**Edmont - Wilson**  
DIVISION OF BECTON, DICKINSON AND COMPANY B-D  
COSHOCOTON, OHIO 43812

MFGR'S CODE 7514

STD, Werx, Seams-Rite, Tuf-Duk, Hycon, Grab-it, Grappler, Fireball, Kanry-Tex, Snorkel, Solvit, Neox, Tru-Touch, Poly-D, Edmont, Job-Fitted, and B-D are trademarks of Becton, Dickinson and Company.